AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Previously Presented) A method of processing and reproducing information contained in an information signal in a vector processing computer system, comprising the steps of:

buffering a first data stream into multiple data chunks;

aligning the data chunks such that a first bit of each data chunk is aligned in the same position within multiple respective vectors;

performing convolution sums on each data chunk simultaneously relative to a second data stream, wherein at least one of said first and second data streams pertains to said information signal;

storing the results of the convolution sums of each data chunk as partial solution vectors of an overall solution;

superimposing the partial solution vectors of each of the convolution sums to achieve an overall solution stream of data; and

reproducing information contained in said solution stream of data in a tangible format.

2. (Original) The method of claim 1, wherein the step of aligning comprises storing the multiple vectors within a single matrix.

- 3. (Original) The method of claim 2, wherein the vectors comprise column vectors of the single matrix.
- 4. (Original) The method of claim 2, wherein the matrix comprises 64 elements.
- 5. (Previously Presented) The method of claim 1, wherein the first stream of data represents said information signal.
- 6. (Previously Presented) The method of claim 5, wherein the information signal comprises a video signal.
- 7. (Previously Presented) The method of claim 5, wherein the information signal comprises an audio signal.
- 8. (Previously Presented) The method of claim 1, wherein the second stream of data represents said information signal.
- 9. (Previously Presented) The method of claim 8, wherein the information signal comprises a video signal.
- 10. (Previously Presented) The method of claim 8, wherein the the information signal comprises an audio signal.

- 11. (Original) The method of claim 1, wherein the second stream of data comprises multiple elements that all have the value of one.
- 12. (Previously Presented) The method of claim 1, wherein the second stream of data comprises a data stream having a stride length of 7.
- 13. (Original) The method of claim 1, wherein the step of buffering comprises buffering data into multiple data chunks, each data chunk having a length of 8 elements.
- 14. (Currently Amended) A system for performing convolution of a first stream of data with a second stream of data in a vector processing computer system, comprising:

means for buffering the first data stream into multiple data chunks;

means for aligning the data chunks such that a first bit of each data chunk is aligned in the same position within multiple respective vectors;

means for performing convolution sums on each data chunk simultaneously;
means for storing the results of the convolution sums of each data chunk as
partial solution vectors of an overall solution; [[and]]

means for superimposing the partial solution vectors of each of the convolution sums to achieve an overall solution stream of data[[.]]; and

means for producing an output signal based on the overall solution stream of data.

15. (Original) A computer readable medium containing a program that executes the following steps:

buffering a first data stream into multiple data chunks;

aligning the data chunks such that a first bit of each data chunk is aligned in the same position within multiple respective vectors;

performing convolution sums on each data chunk simultaneously;
storing the results of the convolution sums of each data chunk as partial solution vectors of an overall solution; and

superimposing the partial solution vectors of each of the convolution sums to achieve an overall solution stream of data.

16. (Previously Presented) A vector processing system that performs convolution of a first data stream and a second data stream, comprising:

a memory that receives and stores the first data stream in the form of multiple vectors wherein each vector comprises a respective data chunk of the first data stream with the first bit of each data chunk being aligned in the same position within the respective vectors; and

a vector processor that performs a convolution sum on each of said stored vectors simultaneously with respect to said second data stream, to obtain partial solution vectors, and sums the partial solution vectors to obtain a full convolution result.

17. (Previously Presented) The vector processing system of claim 16, wherein said first data stream comprises a video signal.

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18. (Previously Presented) The vector processing system of claim 16, wherein said first data stream comprises an audio signal.

- 19. (Previously Presented) The vector processing system of claim 16, wherein said second data stream comprises a sequence of elements each having a value of one.
- 20. (Previously Presented) The method of claim 1, wherein said information signal is an image signal, and said reproducing step comprises display of the processed image.